



\č Estrogen-dependent promoter ₽Ã IRES Cre Recombinase (ĕ

Sheet 2 of 9 FIG. 2
Inventors: Silver ad.
U.S.S.N.: 090534,778
Title: Self-Extinguishing Recombinases, Nucleic Acids Encoding Them and Methods of Using the Docket No.: 20363-3-11

<del>-</del>ig. 2



Sheet 3 of 9 FIG. 3
Inventors: Silver *et al.*U.S.S.N.: 09/834,778
Title: Self-Extinguishing Recombinases, Nucleic Acids Encoding Them and Methods of Using the Same
Docket No.: 20363-011

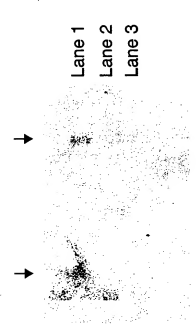


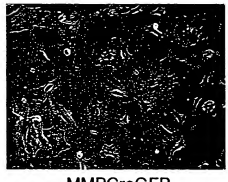
Fig. 3

Interestricts: Silver et al.

U.S.S.N.: 09/834,778

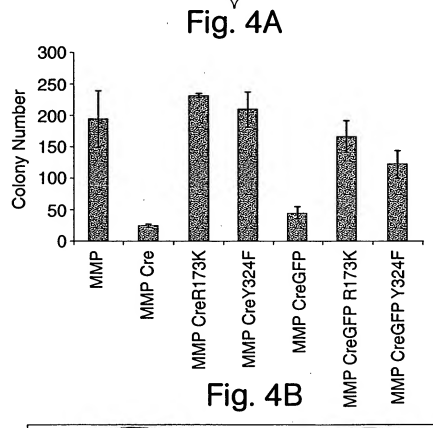
Title: Self-Extinguishing Recombinuses, Nucleic Acids Encoding Them and Methods of Using the

Same Docket No.: 20363-011



**MMPCreGFP** 

**GFP** 



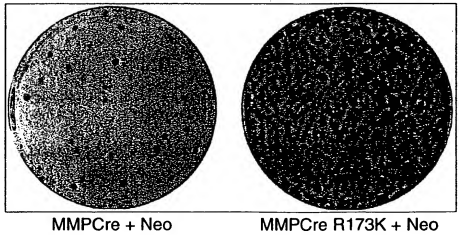
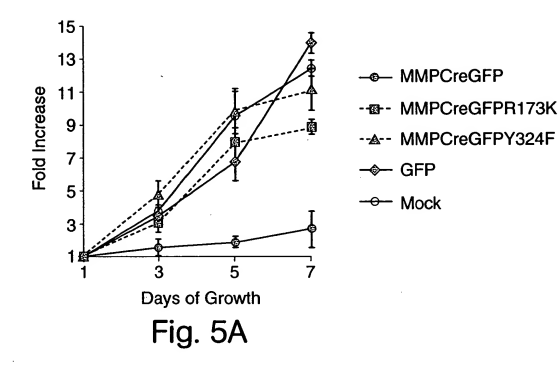


Fig. 4C



Sheet 5 of 9 FIG. 5A, 5B Inventors: Silver *et al.*U.S.S.N.: 09/834,778
Title: Self-Extinguishing Recombinases, Nucleic Acids Encoding Them and Methods of Using the



***	
	MMPCreGFP
undulkinga <sub>ja</sub>	MMPCreGFPR173K
<b>海沙田</b>	MMPCreGFPY324F
	HR-MMPCreGFP
٠, ٠.	HR-MMPCreGFPR173K
s se propie	HR-MMPCreGFPY324F
	СБР
	Mock

Fig. 5B

FEB 2 1 2003 FEB

Sheet 6 of 9 FIG. 6
Inventors: Silver et al.
U.S.N.: 09/834,778
Title: Self-Extinguishing Recombinases, Nucleic Acids Encoding Them and Methods of Using the Same
Docket No.: 20363-011

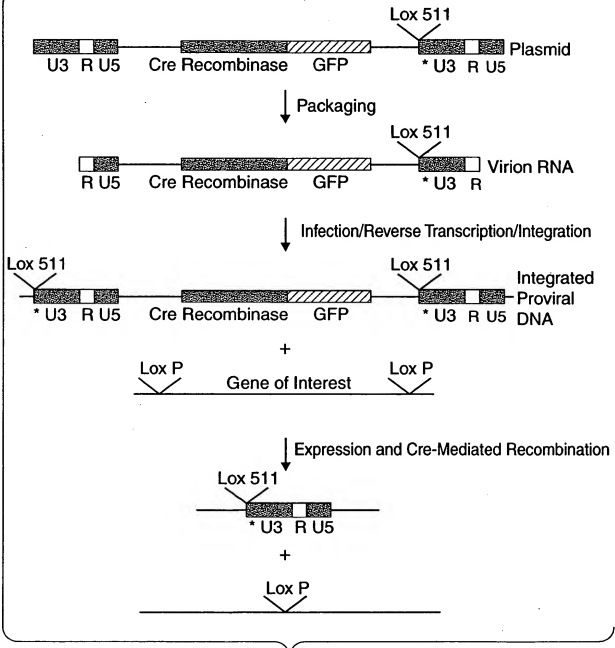


Fig. 6



Sheet 7 of 9 Inventors: Silver et al. U.S.S.N.: 09/834,778 Title: Self-Extinguishing

FIG. 7A, 7B

Title: Self-Extinguishing Recombinases, Nucleic Acids Encoding Them and Methods of Using the Same

Docket No.: 20363-01

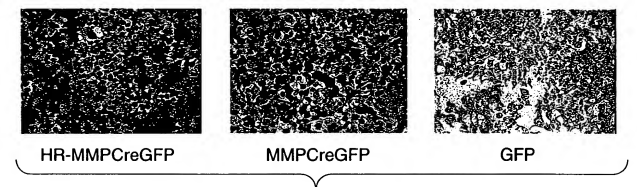


Fig. 7A



Fig. 7B



heet 8 of 9 iventors: Silver et al.

Title: Self-Extinguishing Recombinases. Nucleic Acids Encoding Them and Methods of Using the

Same Docket No.: 20363-011

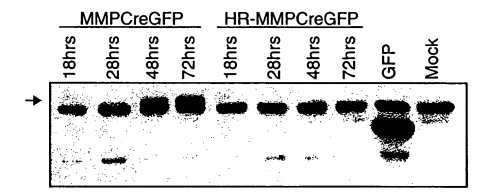
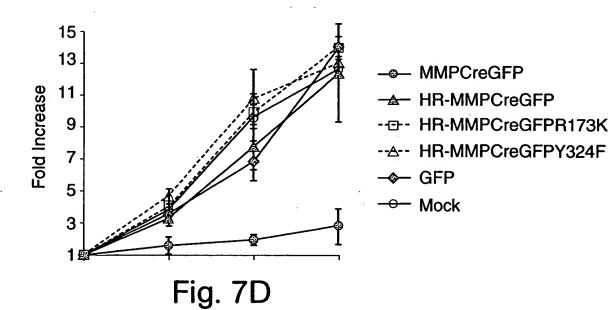


Fig. 7C





Sheet 9 of 9 FIG. 8
Inventors: Silver of al.
U.S.SN.: 09/834,778
Title: Self-Extinguishing Recombinases, Nucleic Acids Encoding Them and Methods of Using the Same
Docket No.: 20363-011

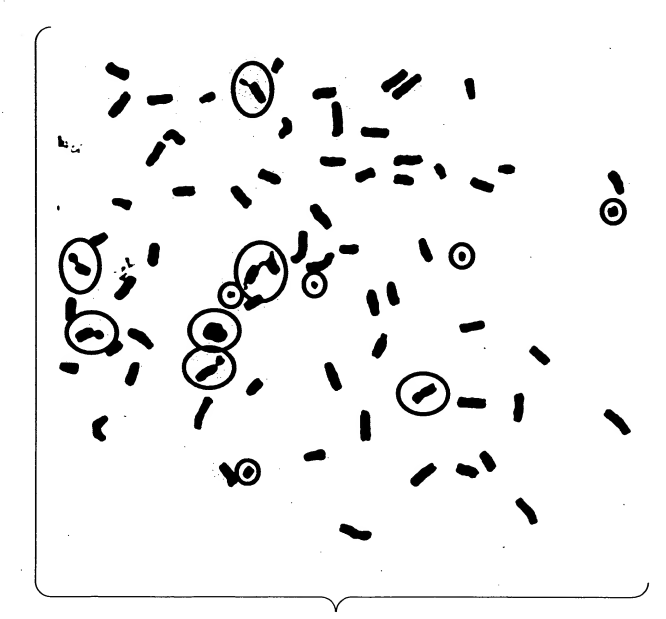


Fig. 8